O TOPON PTO/SB/08A (Modified)
INFORMATION DISCLO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet	1	of	2

Complete if kn wn	
Application Number	10/660,862
Filing Date	September 12, 2003
First Named Inventor	Yulun Wang
Group Art Unit	Unknown 3661
Examiner Name	Unknown-M. Mar
Attorney Docket Number	157438-0007 (P005)

			U.S. I	PATENT DOCUMENTS			
Examiner	Cite	U.S. Patent Docu	ment	Name of Patentee or	Date of Publication	Pages, Columns,	
Initials	No.	Number	Kind Code	Applicant of Cited Document	d Document of Cited Document Lines, Where Rel MM-DD-YYYY Passages or Reli	ant of Cited Document of Cited Document MM-DD-YYYY Passage	Lines, Where Relevant Passages or Relevant Figures Appear
me~	1	5,374,879		Pin et al.	12-20-1994		
	2	5,959,423		Nakanishi et al.	09-28-1999		
	3	6,292,713	B1	Jouppi et al.	09-18-2001		
	4	6,346,950	B1	Jouppi	02-12-2002		
	5	6,430,471	B1	Kintou et al.	08-06-2002		
	6	6,369,847	B1	James et al.	04-09-2002		
	7	6,535,793	B2	Allard	03-18-2003		
	8	6,549,215	B2	Jouppi	04-15-2003		
	9	6,259,806	B1	Green	07-10-2001		
	10	6,463,361	B1	Wang et al.	10-08-2002		
	11	6,491,701	B2	Tierney et al.	12-10-2002		
	12	6,496,099	B2	Wang et al.	12-17-2002		
	13	2002/0058929	A1	Green	05-16-2002	İ	
	14	2002/0183894	A1	Wang et al.	12-05-2002		
	15	2002/0141595	A1	Jouppi	10-03-2002		
	16	2001/0054071	A1	Loeb	12-20-2001		
•	17	2002/0027597	A1	Sachau	03-07-2002		
	18	2003/0050733	A1	Wang et al.	03-13-2003		
	19	2002/0063726	A1	Jouppi	05-30-2002		
	20	2002/0057279	A1	Jouppi	05-16-2002		
	21	2003/0151658	A1	Smith	08-14-2003		
	22	2002/0120362	A1	Lathan et al.	08-29-2002		
m.~	23	2002/0130950	A1	James et al.	09-19-2002		

	FOREIGN PATENT DOCUMENTS						
Examiner	Cite ·	Foreign Patent Document		Name of Patentee or	Date of Publication	Pages, Columns,	
Initials	No.	Office	Number	Kind Code	Applicant of Cited Document	of Cited Document MM-DD-YYYY	Lines, Where Relevant Passages or Relevant Figures Appear
mo m	24	CA	2289697	A1	Fels et al.	11-12-1998	
				+			

Examiner: Dienel War Date Considered: 3-6-05

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO/SB/08A (Modified)

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet	2	of	2

Complete if known			
Application Number	10/660,862		
Filing Date	September 12, 2003		
First Named Inventor	Yulun Wang		
Group Art Unit	Unknown 3661		
Examiner Name	Unknown M. Mare		
Attorney Docket Number	157438-0007 (P005)		

Examiner Initials Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue nu publisher, city and/or country where published. PAULOS et al., "A World Wide Web Telerobotic Remote Environment Browser", http://www.cs.berkeley.edu/capek, 1995 26	e), title of the			
http://vive.cs.berkeley.edu/capek, 1995 26 Telepresence Research, Inc., "Telepresence Mobile Robot System", http://www.telepresence.com/telepresence-research/TELEROBOT/, February 20, 19 27 ZORN, Benjamin G., "Ubiquitous Telepresence", "http://www.cs.colorado.edu/~zorn/ut/vision/vision.html, March 5, 1996 28 PAULOS, et al., "Ubiquitous Tele-embodiment: Applications and Implications", Intel Journal of Human Computer Studies, June 1997, vol. 46, no. 6, pp. 861-877 29 PAULOS, et al., "Designing Personal Tele-Embodiment", Presented at the IEEE Interconference on Robotics and Animation, Leuven, Belgium, May 20, 1998 30 HARMO et al., "Moving Eye – Interactive Telepresence Over Internet With a Ball Sh Mobile Robot", 2000 31 LOEB, Gerald, "Virtual Visit: Improving Communication for Those Who Need It Most PAULOS, Eric John, "Personal Tele-Embodiment", 2001 33 HEES, William P., "Communications Design for a Remote Presence Robot", Januar JACOBS et al., "TeleRehab: Applying Telemedicine to Outpatient Physical Therapy" 35 JOUPPI, et al., :Mutually-Immersive Audio Telepresence", Audio Engineering Societ	iue number(s),	ials No. item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue nu		
http://www.telepresence.com/telepresence-research/TELERÓBOT/, February 20, 19 27 ZORN, Benjamin G., "Ubiquitous Telepresence",	,			m·
"http://www.cs.colorado.edu/~zorn/ut/vision/vision.html, March 5, 1996 28 PAULOS, et al., "Ubiquitous Tele-embodiment: Applications and Implications", Intel Journal of Human Computer Studies, June 1997, vol. 46, no. 6, pp. 861-877 29 PAULOS, et al., "Designing Personal Tele-Embodiment", Presented at the IEEE Intel Conference on Robotics and Animation, Leuven, Belgium, May 20, 1998 30 HARMO et al., "Moving Eye – Interactive Telepresence Over Internet With a Ball Sh Mobile Robot", 2000 31 LOEB, Gerald, "Virtual Visit: Improving Communication for Those Who Need It Most PAULOS, Eric John, "Personal Tele-Embodiment", 2001 32 PAULOS, Eric John, "Personal Tele-Embodiment", 2001 33 HEES, William P., "Communications Design for a Remote Presence Robot", Januar JACOBS et al., "TeleRehab: Applying Telemedicine to Outpatient Physical Therapy"	20, 1995		26	
PAULOS, et al., "Ubiquitous Tele-embodiment: Applications and Implications", Intel Journal of Human Computer Studies, June 1997, vol. 46, no. 6, pp. 861-877 PAULOS, et al., "Designing Personal Tele-Embodiment", Presented at the IEEE Intel Conference on Robotics and Animation, Leuven, Belgium, May 20, 1998 HARMO et al., "Moving Eye – Interactive Telepresence Over Internet With a Ball Sh Mobile Robot", 2000 LOEB, Gerald, "Virtual Visit: Improving Communication for Those Who Need It Most PAULOS, Eric John, "Personal Tele-Embodiment", 2001 HEES, William P., "Communications Design for a Remote Presence Robot", Januar JACOBS et al., "TeleRehab: Applying Telemedicine to Outpatient Physical Therapy"			27	
29 PAULOS, et al., "Designing Personal Tele-Embodiment", Presented at the IEEE Interconference on Robotics and Animation, Leuven, Belgium, May 20, 1998 30 HARMO et al., "Moving Eye – Interactive Telepresence Over Internet With a Ball Sh Mobile Robot", 2000 31 LOEB, Gerald, "Virtual Visit: Improving Communication for Those Who Need It Most PAULOS, Eric John, "Personal Tele-Embodiment", 2001 32 PAULOS, Eric John, "Personal Tele-Embodiment", 2001 33 HEES, William P., "Communications Design for a Remote Presence Robot", Januar JACOBS et al., "TeleRehab: Applying Telemedicine to Outpatient Physical Therapy" 35 JOUPPI, et al., :Mutually-Immersive Audio Telepresence", Audio Engineering Societ	International	28 PAULOS, et al., "Ubiquitous Tele-embodiment: Applications and Implications", Inter	28	
30 HARMO et al., "Moving Eye – Interactive Telepresence Over Internet With a Ball Sh Mobile Robot", 2000 31 LOEB, Gerald, "Virtual Visit: Improving Communication for Those Who Need It Most 32 PAULOS, Eric John, "Personal Tele-Embodiment", 2001 33 HEES, William P., "Communications Design for a Remote Presence Robot", Januar 34 JACOBS et al., "TeleRehab: Applying Telemedicine to Outpatient Physical Therapy" 35 JOUPPI, et al., :Mutually-Immersive Audio Telepresence", Audio Engineering Sociel	International	29 PAULOS, et al., "Designing Personal Tele-Embodiment", Presented at the IEEE International Presented at the IEEE International Presented at the IEEE International Presentation of the IEEE Internation of the IEEE International Presentation of the IEEE Internation of	29	
32 PAULOS, Eric John, "Personal Tele-Embodiment", 2001 33 HEES, William P., "Communications Design for a Remote Presence Robot", Januar 34 JACOBS et al., "TeleRehab: Applying Telemedicine to Outpatient Physical Therapy" 35 JOUPPI, et al., :Mutually-Immersive Audio Telepresence", Audio Engineering Sociel	II Shaped	30 HARMO et al., "Moving Eye - Interactive Telepresence Over Internet With a Ball Sh	30	
33 HEES, William P., "Communications Design for a Remote Presence Robot", Januar 34 JACOBS et al., "TeleRehab: Applying Telemedicine to Outpatient Physical Therapy" 35 JOUPPI, et al., :Mutually-Immersive Audio Telepresence", Audio Engineering Societ	Most", 2001	31 LOEB, Gerald, "Virtual Visit: Improving Communication for Those Who Need It Most	31	
34 JACOBS et al., "TeleRehab: Applying Telemedicine to Outpatient Physical Therapy" 35 JOUPPI, et al., :Mutually-Immersive Audio Telepresence", Audio Engineering Societ		32 PAULOS, Eric John, "Personal Tele-Embodiment", 2001	32	
35 JOUPPI, et al., :Mutually-Immersive Audio Telepresence", Audio Engineering Societ	nuary 14, 2002	33 HEES, William P., "Communications Design for a Remote Presence Robot", Januar	33	
35 JOUPPI, et al., :Mutually-Immersive Audio Telepresence", Audio Engineering Societ	rapy", 2002	34 JACOBS et al., "TeleRehab: Applying Telemedicine to Outpatient Physical Therapy"	34	
Convention Paper, presented at 113th Convention October 2002	ociety	JOUPPI, et al., :Mutually-Immersive Audio Telepresence", Audio Engineering Societ Convention Paper, presented at 113 th Convention October 2002	35	
36 JOUPPI, Norman P., "First Steps Towards Mutually-Immersive Mobile Telepresence	ence", 2002		36	
37 BAUER, Jeffrey C., "Service Robots in Health Care: The Evolution of Mechanical So Human Resource Problems", June 2003	al Solutions to	37 BAUER, Jeffrey C., "Service Robots in Health Care: The Evolution of Mechanical So Human Resource Problems", June 2003	37	
38 EILLISON et al. "Telemunding and Patient Satisfaction Following Surgery"		38 EILLISON et al. "Telerounding and Patient Satisfaction Following Surgery"	38	

Examiner: McDievnel Mar Date Considered: 3-6-05

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.